WHAT IS CLAIMED IS:

1 1. An anastomosis device for connecting a 2 vessel, the device comprising: 3 a first linkage formed of a plurality of st 4 members, the first linkage expandable from a first conf 5 linkage is a substantially tubular shape to a second conf 6 linkage includes a first outwardly extending flange; 7 a substantially tubular connecting portion 8 linkage; and 9 a second linkage configured to form a second linkage spaced from the first outwardly extending flange 1 2. The anastomosis devide of Claim 1, when 2 members each include a hinge for concentrating bending 3 during formation of the first outwardly extending flange 1 3. The anastomosis device of Claim 1, when 2 form a plurality of diamond shapes which contract in a 3 device when the device is outwardly expanded. 1 4. The anastomosis device of Claim 3, when 2 members are each positioned within a corresponding of such that as the diamond shapes contract in the axial diamond s	
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1 4. The anastomosis device of Claim 3, who members are each positioned within a corresponding or	n axial direction of the
2 members are each positioned within a corresponding or	
	rein the plurality of axial
3 such that as the diamond shapes contract in the axial di	ne of the diamond shapes
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4 bend outward to form the first outwardly extending flat	nge.

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I	5. The anastomosis device of Claim 1, wherein the plurality of axial
2	members are inner diamond shaped members connected to the plurality of struts at
3	top and bottom corners and including two hinges at side corners.
1	6. The anastomosis device of Claim 1, wherein the second linkage is
2	formed of a plurality of struts and a plurality of axial members, and the second
3	linkage is expandable from a first configuration in which the second linkage is a
4	substantially tubular shape to a second configuration in which the second linkage
5	forms the second outwardly extending flange.
1	7. The anastomosis device of Claim 1, wherein the second linkage is
2	formed of a plurality of pull tabs configured for holding the anastomosis device
3	during insertion.
1	8. The anastomosis device of Claim 1, wherein the substantially
2	tubular connecting portion is radially expandable.
1	9. The anastomosis device of Claim 1, wherein the first outwardly
2	extending flange is conical.
1 .	10. The anastomosis device of Claim 1, wherein the second outwardly
2	extending flange is conical.
1	11. An anastomosis device for connecting a graft vessel to a target
2	vessel, the device comprising:
3	a body formed from a plurality of struts and deformable from a first
4	configuration in which the device is substantially tubular to a second configuration

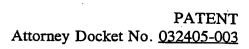
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5	in which the device includes a first flange and a second flange spaced from the	
6	first flange.	
1	12. The anastomosis device of Claim 11, wherein:	
2	a first end of the body includes a first linkage which changes from a	
3 ·	substantially tubular configuration to an outwardly extending configuration to	
4	form the first flange upon radial expansion of the first end by an expander	
5	positioned in a center of the body; and	
6 ,	a second end of the body includes a second linkage which is	
7	configured to form the second flange upon deployment of the device.	
1	13. The anastomosis device of Claim 12, wherein the first linkage	
2	includes a plurality of struts arranged in a configuration such that an axial	
3	dimension of the first linkage changes upon outwardly expansion of the linkage.	
1	14. The anastomosis device of Claim 13, wherein the first linkage	
2	includes a plurality of folding members which are caused to fold outward by the	
3	change in axial dimension of the first linkage.	
1.	15. The anastomosis device of Claim 14, wherein the folding members	
2	are axially members with central hinges.	
1	16. The anastomosis device of Claim 14, wherein the folding members	
2	are diamond shaped members having two central hinges.	

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1	17. The anastomosis device of Claim 12, wherein the first linkage		
2	includes a plurality of members which are caused to fold outward tangentially to		
3	the device by the change in the axial dimension of the first linkage.		
1	18. The anastomosis device of Claim 11, wherein the first and second		
2	flanges each form an angle between about 45 and 100 degrees with an axis of the		
3	body.		
1	19. The anastomosis device of Claim 11, wherein the first flange is		
2	formed by outwardly pivoting a plurality of substantially axial members which are		
3	supported by the plurality of struts		
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1	20. The anastomosis device of Claim 11, wherein the first flange and		
2	the second flange are spaced apart a distance sufficient to accommodate a wall of		
3	blood vessel.		
1	21. An anastomosis device comprising an expandable body, the		
2	expansion of a portion of said body forming a first flange extending outwardly		
3	from said body.		
1.	22. The anastomosis device of Claim 21, wherein the expansion of a		
2	second portion of said body forms a second flange extending outwardly from said		
3	body.		
1	The anastomosis device of Claim 21, wherein the first flange is		
2	formed by outwardly expanding a four bar linkage which is provided on said		
3	body.		
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1	24.	The anastomosis device of Claim 23, wherein the four par linkage
2	is formed by	a plurality of struts arranged in a plurality of interconnected
3 ·	substantially	diamond shapes.
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1	25.	An anastomosis device comprising a body of elements which form
2	movable link	ages, expansion of the body activates said linkages to form a flange.
1	26.	The anastomosis device of Claim 25, wherein the movable linkages
2	include hinge	es and wherein expansion of the body causes the hinges to bend to
3	form the flange.	
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1	27.	The anastomosis device of Claim 25, wherein the flange is formed
2	at a distal en	d of the body and a proximal flange is formed at a proximal end of
3	the body.	
1	28.	The anastomosis device of Claim 27, wherein the proximal flange is
2	formed by ex	spansion of said body.
1	29.	The anastomosis device of Claim 27, wherein the proximal flange is
. 2	formed of a	plurality of pull taps configured for holding the body during insertion.
1	30.	A method of performing anastomosis comprising:
2		providing a one-piece tubular anastomosis device;
3		everting an end of a graft vessel around the anastomosis device;
4		puncturing a target vessel with a trocar;
5		inserting the tubular anastomosis device with everted graft vessel



6	into the puncture in the target vessel;
7	radially expanding the tubular anastomosis device with an expander
8	to cause a portion of the tube to fold outward forming a first annular flange; and
9	forming a second annular flange on the anastomosis device to trap a
10	wall of the target vessel between the first and second annular flanges and seal the
11	graft vessel to the target vessel.
1	31. The method of Claim 30, wherein enlargement of an internal
2	diameter of the anastomosis device with the expander causes the formation of the
3	first flange.
1	32. The method of Claim 30, wherein the device is expanded by
2	advancing an expander with an outer diameter greater than an inner diameter of
3	the anastomosis device into the anastomosis device.
1	33. The method of Claim 32, wherein the withdrawal of the expander
2	causes formation of the second flange.
1	34. The method of Claim 33, wherein a groove on the expander catches
2	at least a portion of the anastomosis device to form the second flange.
1	35. / The method of Claim 30, wherein the device is expanded by an
2	expander in the form of an inflatable balloon.

2	anastomosis device causes a portion of the device to bend at a plurality of hinges
3	to form the first annular flange
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- 1	37. The method of Claim 30, wherein the first and second annular
2	flanges each form an angle between about 45 and 100 degrees with an axis of the
3	device.
1	38. An anastomosis device deployment system comprising:
2	a handle;
3	a holder tube attached to the handle, the holder tube having a distal
4	end configured to hold the anastomosis device with an attached graft vessel; and
5	an expander positioned within the holder and slidable with respect
6	to the holder to a position at which the expander is positioned within the
7.	anastomosis device and radially expands the anastomosis device.
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1	2. 39. The system of Claim 28, further comprising a trocar movable with

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The method of Claim 30, wherein the radial expansion of the

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3. 40. The system of Claim 39, wherein the trocar is a split trocar which is slidable over the holder tube and the anastomosis device.

respect to the holder tube to form an opening in a target vessel to receive the

anastomosis device and attached graft vessel.

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41. The system of Claim 38, wherein the handle includes two cam grooves, and the holder tube and expander each have a follower member engaged in one of the cam grooves to move the holder tube and expander with respect to one another upon activation of a trigger of the handle.

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1	1 A2.	The system of Claim 28, wherein the distal end of the holder tube
2	includes a plu	rality of slits for receiving pull tabs of the anastomosis device.

43. The system of Claim 38, wherein the distal end of the holder tube includes a plurality of hooks for receiving pull tabs of the anastomosis device.

7.44. The system of Claim 28, wherein the distal end of the holder tube includes a plurality of flexible fingers which each receive a pull top of the anastomosis device, the flexible fingers flexing outward to form a proximal flange on the anastomosis device.

